IN THE CLAIMS:

1. (Currently amended) A cell observation chamber <u>for use</u> in an apparatus used for detecting cell chemotaxis and for isolating chemotactic cells, said chamber comprising:

a dish-shaped bottom support body with a window for observing the movement of cells provided in the center of <u>a</u> the bottom <u>surface</u> part thereof;

a glass substrate adapted to be placed on the bottom surface of said bottom support body;

a dish-shaped intermediate support body with an opening portion formed in the center of <u>a</u> the bottom part thereof, said intermediate support body being adapted to be attached to said bottom support body to press and fix said glass substrate from above onto the bottom surface of said bottom support body;

a substrate having, in a surface facing said glass substrate, at least a pair of wells and a flow path providing communication between said wells with, said substrate further having a plurality of through holes for guiding cell suspension and chemotactic factor containing solution therethrough and into said wells formed therein in a vertically penetrating manner, said substrate being adapted to be fixed onto the surface in the central part of said glass substrate; in which a concavo-convex shape is formed in the surface facing said glass substrate to form at least a pair of wells and a flow path for communicating of said wells with said glass substrate;

a packing member with a plurality of through holes for guiding said cell suspension and said chemotactic factor containing solution therethrough formed therein in a vertically penetrating manner, said packing member being adapted to be fitted into said opening portion that is formed in the center of the bottom part of said intermediate support body to press said substrate from above; and

a dish-shaped cover block body with a plurality of through holes for guiding said cell suspension and said chemotactic factor containing solution therethrough formed in the center of <u>a</u> the bottom part thereof in a vertically penetrating manner, said cover block body being adapted to be attached to said bottom support body with said intermediate support body attached thereto to press and fix said substrate from above onto said glass substrate through said packing member; wherein

a first cam mechanism comprising a pair of pins symmetrically arranged on and extending from a periphery of said cover block body and a first U-shaped cam lever pivotally mounted on said bottom support body and including a first handle and a first pair of legs respectively fixed to opposing ends of the handle, each of said first legs having a cam groove receiving one of the pins extending from said cover block body, whereby movement of said first cam lever from a first position to a second position forces together said cover block body and said bottom support body, with said intermediate support body clamped therebetween and movement of said first lever from the second position back to the first position releases said cover block body, said intermediate support body and said bottom support body from engagement with each other; and

a second cam mechanism comprising a pair of pins symmetrically arranged on and extending from a periphery of said intermediate support body and a second U-shaped cam lever pivotally mounted on said bottom support body and including a second handle and a second pair of legs respectively fixed to opposing ends of the second handle, each of said second legs having a cam groove receiving one of the pins extending from said intermediate support body, whereby movement of said second cam lever from a first position to a second position forces together the intermediate support body and said bottom support body and movement of said second lever from the second position back to the first position releases said intermediate support body and said bottom support body from engagement with each other.

one of said pair of wells is adapted to be provided or given with said cell suspension through each one of said plurality of through holes that are formed,

respectively, in said cover block body, said packing member, and said substrate, while the other of said wells is adapted to be provided or given with said chemotactic factor containing solution through each one of said plurality of through holes that are formed, respectively, in said cover block body, said packing member, and said substrate, so that a state where cells move from one to the other of said wells through said flow path is observed and the number of said cells is measured through said window provided in said bottom support body, and wherein

the attachment of said intermediate support body to said bottom support body and of said cover block body to said bottom support body is achieved by bringing the respective contact surfaces into vertically pressurized contact with each other using lever mechanisms or clamp mechanisms with a carn mechanism incorporated therein.

2. (Canceled)

3. (Currently amended) The cell observation chamber according to claim 1, further comprising: wherein

a guide block body is further attached to said cover block body, in said guide block body having being formed a plurality of through holes for guiding a micropipette that has inhaled to dispense either said cell suspension or said chemotactic factor containing solution therethrough into one of said wells in a vertically penetrating manner.

4. (New) The cell observation chamber according to claim 1, further comprising:

a pair of support shaft portions symmetrically arranged on and extending from said bottom support body; and

wherein said legs of said first and second cam levers are mounted on said support shaft portions.

5. (New) The cell observation chamber according to claim 1, wherein:

said cover block body and said intermediate support body each have a peripheral flange; and said bottom support body has a rim presenting an annular surface; and further comprising:

first holes in a surface of the peripheral flange of the cover block body and second holes aligned with the first holes and formed in a surface of the peripheral flange of the intermediate support body facing the flange of the cover block body and a first pin received in each of said second holes and in a first hole aligned therewith for circumferentially positioning said cover block body on said intermediate support body; and

third holes in another surface of the peripheral flange of the intermediate support body facing the bottom support body and fourth holes aligned with the third holes and formed in the annular surface of said bottom support body and a second pin received in each of said third holes and in a fourth hole aligned therewith for circumferentially positioning said intermediate support body on said bottom support body.

6. (New) The cell observation chamber according to claim 5, wherein said first pins have different diameters and said second pins have different diameters.